

ABSTRACT

An apparatus for removing obstructions caused by both high and low lying vegetation, the apparatus including a conventional industrial type vehicle, such as a tractor or backhoe loader, a swing frame swingably connected about a substantially vertical axis on the vehicle, an arm, such as backhoe boom, pivotally connected about a substantially horizontal axis on the swing frame, a telescoping boom connected with the arm, means of detachably connecting the telescoping boom with the arm and cutting means mounted about a first end of the telescoping boom. The apparatus is supported, powered and controlled using the standard attachments, power systems and controls of a conventional industrial-type vehicle.